

WEST Search History

DATE: Sunday, March 02, 2008

Hide? Set Name Query**Hit Count**

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L97 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc
 L98 \$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))

L97 L96 and (((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)))

L96 L95 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))

L95 L94 and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))

L94 L93 and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))

L93 L92 and (sensitive or sensitivity or sense)

L92 L91 and (field-of-view or "field of view" or FOV or (field with view))

L91 ((324/300-322.ccls.) or (600/407-435.ccls.) or (382/128-131.ccls.))

L89 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc
 L90 \$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))

<input type="checkbox"/>	L89	L88 and (((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4)) with ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding)))	4
<input type="checkbox"/>	L88	L87 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	4
<input type="checkbox"/>	L87	L86 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	4
<input type="checkbox"/>	L86	L85 and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	36
<input type="checkbox"/>	L85	L84 and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))	41
<input type="checkbox"/>	L84	L83 and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	59
<input type="checkbox"/>	L83	L4 and (field-of-view or "field of view" or FOV or (field with view))	2005
<input type="checkbox"/>	L82	L80 and (field-of-view or "field of view" or FOV or (field with view))	1
<input type="checkbox"/>	L81	L79 and (field-of-view or "field of view" or FOV or (field with view))	7
<input type="checkbox"/>	L80	L79 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc \$3 or built or building or build or form\$3 or formation) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))	1
<input type="checkbox"/>	L79	I68 and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	49
<input type="checkbox"/>	L78	L75 and I69	0
<input type="checkbox"/>	L77	L75 and I68	1
<input type="checkbox"/>	L76	L75 and I67	1
<input type="checkbox"/>	L75	20070103156.pn.	2
<input type="checkbox"/>	L74	L73 and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity))	3
<input type="checkbox"/>	L73	L72 and ((sensitive or sensitivity or sense) with (coil or antenna or probe or winding))	14

<input type="checkbox"/>	L72	L71 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	21
<input type="checkbox"/>	L71	L70 and ((magnetic adj resonan\$2) or MRI or NMR)	22
<input type="checkbox"/>	L70	L69 and (coil or antenna or probe or winding)	22
<input type="checkbox"/>	L69	L68 and (field-of-view or "field of view" or FOV)	23
<input type="checkbox"/>	L68	L67 and (sensitive or sensitivity or sense)	352
<input type="checkbox"/>	L67	((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) l63 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))	699
<input type="checkbox"/>	L66	\$63 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))	3
<input type="checkbox"/>	L65	L63 and ((reduc\$4 or lower\$3 or less) with (sampl\$4) with (rate or speed or velocity)) l63 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))	3
<input type="checkbox"/>	L64	L5 and ((undersampl\$3 or under-sampl\$3 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$3))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient))) L61 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encode or encoding or encoded or direction or axis or axial\$2 or gradient)))	2
<input type="checkbox"/>	L63	L5 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	15
<input type="checkbox"/>	L62	L5 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	15
<input type="checkbox"/>	L61	L5 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	15

<input type="checkbox"/>	L60	20070103156.pn. and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	1
<input type="checkbox"/>	L59	20050020897.pn. and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	1
<input type="checkbox"/>	L58	L57 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((read or readout or read-out or frequency) same (encod\$4 or direction or axis or axial\$2 or gradient)))	2
<input type="checkbox"/>	L57	L54 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial\$2 or gradient)))))	2
<input type="checkbox"/>	L56	L55 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) with ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))	2
<input type="checkbox"/>	L55	L54 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient)))))	7

	L53 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc	17
<input type="checkbox"/>	L54 \$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (encod\$4 or direction\$4 or axis or axial\$2 or gradient))))	
<input type="checkbox"/>	L53 L52 and (encod\$4 or direction\$4 or axis or axial\$2 or gradient)	64
<input type="checkbox"/>	L52 L51 and (read or readout or read-out or frequency)	64
<input type="checkbox"/>	L51 L50 and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	64
<input type="checkbox"/>	L50 L49 and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)	70
<input type="checkbox"/>	L48 L48 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	70
<input type="checkbox"/>	L48 135 and ((undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4))) same ((read or readout or read-out or frequency) same (encod\$3 or direction or axis or axial\$2 or gradient)))	71
<input type="checkbox"/>	L47 20020021128.pn. and (x)	1
<input type="checkbox"/>	L46 20020021128.pn. and (x-axis)	1
<input type="checkbox"/>	L44 L44 and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan \$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2 or reference or test) same (imag\$4))	8
<input type="checkbox"/>	L44 L43 and ((increas\$3 or improv\$3 or improvement or enlarg\$3 or enlargement or extend\$4 or expand\$4) same (field-of-view or "field of view" or FOV))	9
<input type="checkbox"/>	L43 L42 and (((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient)) same (field-of-view or "field of view" or FOV))	9
<input type="checkbox"/>	L42 L41 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4) same (reconstruct\$4 or generat\$3 or produc	
<input type="checkbox"/>	L42 \$3 or built or building or build or form\$3 or formation)) same (((alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over) same ((read or readout or read-out or frequency) with (direction or axis or axial \$2 or gradient))))	17
<input type="checkbox"/>	L41 L39 and ((read or readout or read-out or frequency) same (direction or axis or axial\$2 or gradient))	208

<input type="checkbox"/>	L40	L39 and (direction or axis or axial\$2 or gradient)	233
<input type="checkbox"/>	L39	L38 and (read or readout or read-out or frequency)	235
<input type="checkbox"/>	L38	L37 and (alias\$4 or ghost\$3 or blur\$4 or artifact or artefact or foldover or fold-over)	237
<input type="checkbox"/>	L37	L36 and (reconstruct\$4 or generat\$3 or produc\$3 or built or building or build or form\$3 or formation)	264
<input type="checkbox"/>	L36	L35 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	264
<input type="checkbox"/>	L35	L5 and (undersampl\$4 or under-sampl\$4 or ((partial\$2 or incomplet\$3 or portion) same (sampl\$4)))	266
<input type="checkbox"/>	L34	L33 and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust \$3 or modif\$3) same density))	12
<input type="checkbox"/>	L33	L32 and (rate or velocity or speed or accelerat\$4)	44
<input type="checkbox"/>	L32	L31 and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)	52
<input type="checkbox"/>	L31	L30 and (pixel or voxel or ((volume or picture) same element))	52
<input type="checkbox"/>	L30	L29 and (path or trajectory or profil\$4 or rout\$3 or direction)	66
<input type="checkbox"/>	L29	L28 and (gradient)	68
<input type="checkbox"/>	L28	L27 and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))	71
<input type="checkbox"/>	L27	L26 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	75
<input type="checkbox"/>	L26	L25 and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan \$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))	75
<input type="checkbox"/>	L25	L24 and ((field-of-view or "field of view" or FOV) same (space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out"))	75
<input type="checkbox"/>	L24	L7 and ((field-of-view or "field of view" or FOV) same (resolv\$4 or resolvability or resolut\$4) same(frequency or readout or read or read-out or "read out"))	98
<input type="checkbox"/>	L23	6556009	27
<input type="checkbox"/>	L22	L19 and ((frequency or readout or read or read-out or "read out") same (direction))	10
<input type="checkbox"/>	L21	L19 not L20	11

<input type="checkbox"/>	L20	L19 and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out") same (direction))	9
<input type="checkbox"/>	L19	L18 and (rate or velocity or speed or accelerat\$4)	20
<input type="checkbox"/>	L18	L17 and ((variable same density) or VDS or ((chang\$4 or alter\$3 or adjust \$3 or modif\$3) same density))	21
<input type="checkbox"/>	L17	L16 and (measure or measurement or value or number or amount or level or measur\$3 or linear or equation)	75
<input type="checkbox"/>	L16	L15 and (pixel or voxel or ((volume or picture) same element))	75
<input type="checkbox"/>	L15	L14 and (path or trajectory or profil\$4 or rout\$3 or direction)	94
<input type="checkbox"/>	L14	L13 and (gradient)	96
<input type="checkbox"/>	L13	L12 and ((calibrat\$4 or reference or preliminary or prescan\$4 or pre-scan \$4 or trial or base or index or "look up" or look-up or LUT or first or initial\$2) same (imag\$4))	101
<input type="checkbox"/>	L12	L11 and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (field-of-view or "field of view" or FOV))	101
<input type="checkbox"/>	L11	L10 and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense) same (imag\$4))	174
<input type="checkbox"/>	L10	L9 and ((space or spatial or spatially) same (resolv\$4 or resolvability or resolut\$4) same (frequency or readout or read or read-out or "read out"))	188
<input type="checkbox"/>	L9	L8 and (space or spatial or spatially)	516
<input type="checkbox"/>	L8	L7 and ((intermediat\$3 or middle or second or secondary or middle or "inbetween" or additional\$2 or auxiliary or auxilliary or separate or individual\$2) same (imag\$4))	542
<input type="checkbox"/>	L7	L6 and (frequency or readout or read or read-out or "read out")	550
<input type="checkbox"/>	L6	L5 and (resolv\$4 or resolvability or resolut\$4)	581
<input type="checkbox"/>	L5	L4 and (field-of-view or "field of view" or FOV)	755
<input type="checkbox"/>	L4	L3 and ((coil or antenna or probe or winding) same (sensitive or sensitivity or sense))	14555
<input type="checkbox"/>	L3	L2 and (sensitive or sensitivity or sense)	44556
<input type="checkbox"/>	L2	L1 and (coil or antenna or probe or winding)	76782
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRI or NMR)	275347

END OF SEARCH HISTORY